

MULTIWELL PLATE  
ABSTRACT OF THE DISCLOSURE

A well geometry for multiwell plates is provided, wherein a well is formed with an open end, a closed end and a side wall extending therebetween, the side wall including four spaced-apart rectangular panels and four rounded corners. The corners are each located to join, and extend between, a pair of adjacent panels. With rounded corners, less wicking is experienced than with flat corners designs. In addition, the rectangular panels provide relatively larger perimeters than with comparable-sized trapezoidal-shape panels as viewed in various planes cutting through the well, particularly at the bottom of the well.

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